PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Siddhartha Sen	09/12/2007
Vladimir Petter	09/10/2007
Andrea D'Amato	09/10/2007

RECEIVING PARTY DATA

Name:	Microsoft Corporation	
Street Address:	One Microsoft Way	
City:	Redmond	
State/Country:	WASHINGTON	
Postal Code:	98052	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11856044

CORRESPONDENCE DATA

Fax Number: (425)936-7329

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

425-707-2290 Phone:

dbouton@microsoft.com Email:

Correspondent Name: Dianne Bouton Address Line 1: One Microsoft Way

Address Line 4: Redmond, WASHINGTON 98052

ATTORNEY DOCKET NUMBER:	320861.01
NAME OF SUBMITTER:	V. Nagarajan

Total Attachments: 4

500354996

source=Assignment#page1.tif source=Assignment#page2.tif

PATENT REEL: 019830 FRAME: 0586

source=Assignment#page3.tif source=Assignment#page4.tif

> PATENT REEL: 019830 FRAME: 0587

PATENT ASSIGNMENT

	imir Petter, and Andrea D'Amato ("ASSIGNOR"), ION") disclosed and/or claimed in a patent Distributed Load Balancing Systems"
will be filed without hereby authorizes, a the Law and Corpora One Microsoft Way, I associated with cust parenthesis (Applica APPLICATION's Applica was filed on is filed concurrently Microsoft Corporation, a its successors and assigns ("ASSIGNEE entire and exclusive rights, title and in (and all other applications and patents).	Washington Corporation, on behalf of itself and "), is entitled to, and is desirous of acquiring, the nterest in the INVENTION and the APPLICATION derived therefrom, such as continuing
("APPLICATION DERIVATIVES")); For good and valuable of acknowledged by the ASSIGNOR, the Athe ASSIGNEE, the entire and exclusive the APPLICATION (and APPLICATION EASSIGNOR agrees to execute making and prosecution of the AF	cute all instruments and documents required for PLICATION (and APPLICATION DERIVATIVES), for ived therefrom, and for the purpose of protecting
9/12/07 DATE	Siddhartha Sen
DATÉ	Vladimir Petter

Page 1 of 2

PATENT ASSIGNMENT

(Continued from page 1 to list additional inventors)

	Andrea D'Amato
DATE	Andrea D'Amato

Page 2 of 2

MS Docket No. 320861.01

PATENT ASSIGNMENT

We, Siddhartha Sen, Vladim	nir Petter, and Andrea D'Amato ("ASSIGNOK"),
nave invented subject matter ("INVENTIC	N") disclosed and/or claimed in a patent
application entitled "Client Affinity in Dis	stributed Load Balancing Systems
("APPLICATION"), which:	ACCICNOD
igotimes will be filed without th	is executed PATENT ASSIGNMENT. ASSIGNOR
hereby authorizes, and	f requests, ASSIGNEE'S legal representatives, of
the Law and Corporate	Affairs Department, Microsoft Corporation,
One Microsoft Way, Re	dmond, Washington 98052, who are
associated with custor	ner number 69316, to insert here in
parenthesis (Application	on No. $\frac{11/856,044}{}$, filed $\frac{09/16/2007}{}$ this
APPLICATION'S Application	ation No. and filing date, when known;
was filed on	and was given Application No;
is filed concurrently h	
	ashington Corporation, on behalf of itself and
its successors and assigns ("ASSIGNEE").	, is entitled to, and is desirous of acquiring, the
entire and exclusive rights title and into	erest in the INVENTION and the APPLICATION
(and all other applications and patents of	derived therefrom, such as continuing
applications in and for the United State	s, its territories, and all foreign countries
("APPLICATION DERIVATIVES"));	2, 100 101 101 101 101 101 101 101 101 10
	sideration, the receipt of which is hereby
	SIGNOR hereby sells, assigns and transfers to
acknowledged by the Assistant, the Assistant and aveluation	rights, title and interest in the INVENTION and
the APPLICATION (and APPLICATION DE	ate all instruments and documents required for
the making and prosecution of the APPI	LICATION (and APPLICATION DERIVATIVES), for
litigation regarding letters patent derive	ed therefrom, and for the purpose of protecting
and perfecting title to the APPLICATION	(and APPLICATION DERIVATIVES).
	C. J. H vel - C -
DATE	Siddhartha Sen
9/10/07	Plus
DATE	Vladimir Petter

Page 1 of 2

MS Docket No. 320861.01

PATENT ASSIGNMENT

(Continued from page 1 to list additional inventors)

Andrea D'Amato

Page 2 of 2